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Feedback | Group 6

Milestone 1 | 20ct-130ct

1. Define the problem: done

Well defined!

- 2. Finalizing roles: done
- 3. Create a product roadmap and prioritize functionality (items) done
 - you did an excellent job, especially in MoSCoW method.
 - o roadmap is realistic
- 4. Creating the GitHub repository included readme.md and .gitignore (for Python) files: done
- 5. Create a virtual environment in the above repo and generate requirements.txt (venv must be ignored in git) done
- 6. Push *point 1, point 3, point 5 (requirements.txt).done
- 7. Complete the first chapter of Developing Python Packages completed by everyone
- 8. Create a private Slack channel in our Workspace and name it Group-{number} done
- 9. Schedule a call with me and Garo or come during office hours. done

Grade: 10/10 Good job!

Milestone 2 | 16Oct-27Oct

Fixes From the Milestone 1

Fixes were note required!

Milestone 2

Overall you did an excellent job!

I would recommend to move raw_data from package folder(survival_analysis). See, it is assumed that the package is going to be applied in real company. Where we have an existing database. Likewise moving utils.py one level higher, as in utils we are going put functions which do not belong to any module.

1. DB developer:

- o Design the database using Star schema (provide ERD): done
- Insert Sample to data done

2. Data Scientist:

- Complete data generation/acquisition/research: done
- Select data from DB: done
- o Insert data to DB: done

3. API developer:

- Select data from DB done
- o Insert data to DB done
- o Update data in DB done
- 4. Finish the second chapter of Datacamp course done by everyone
- 5. Finalize file/folder structure: relative imports must work properly done, just the above mentioned movements
 - o docs folder: putting all the documents there done
 - o models folder: putting modeling-related classes, functions done
 - o api folder: api related stuff done
 - o db folder: db related stuff done
 - initialize __init__.py files accordingly (see Datacamp assignment chapter 1 and chapter 2)
 done
 - o logger folder: I will provide this module done, try to use them in your py files

I can see multiple contributors!

Grade: 20/20

Milestone 3 | 30Oct-10Nov

1. Finish the **third** chapter of Datacamp course (please complete only the 3rd one)

2. API Developer:

- Create a run.py file for an API (find the minimum workable example here). You have already
 done this
- Test it on swagger You have already done this
- following request types must be available to test (GET, POST, PUT), will provide more details on Friday. You have already done this
- Think about endpoints which would top n% subs from output table ordered by Survival_Rate (request such functionality from DB developer)
- 3. **DB developer:** You have already done this, complete all the methods
 - Create all the functionalities that your are going to need from SQL side (discuss with Product Manager, share it with API develope) done
 - complete/fix the methods from SQLHandler() class
 - finalize the documentation for schema.py by using pyment package done
 - finalize the documentation for SQLHandler() by using pyment package done
- 4. Data Scientist: start working on modeling part, by selecting the date from SQL DB
 - o we just need to run sample model and store the output to sql pdone
- 5. Product Manager done
 - o since you have partially done 2-3 points, concentrate on the application scenario (at least two)

Grade: 30/30 Good job!

Milestone 4 | 26 Nov-6 Dec

Final Feedback

Group Project Scope

- Finding a Marketing related problem
- Understanding the methodology of the analysis
- Building a Python package with following mandatory modules:
 - Predictive Model (component)
 - o DB
 - API
 - Logging (provided by me)
- Post to Pypi.org

Submission format

In the Github Repository, the following structure must be available

```
| GitHubRepo
    | Docs
    | PackageName
        |SubPackage_1
            modlule1
            __init__.py
        |SubPackage_2
            module2.py
            __init__.py
        __init__.py
       utils.py
   other files (.gitignore, *config files)
   readme.md
   requirements.txt
   setup.py
   example.py/ipynb (Demonstrate all the funcionality)
```

Submision format is correct.

Grading Methodology

Group Project is going to be graded according to the following poins:

- 1. Topic Relevancy: matched and correctly demonstrated
- 2. Team Work: I can see the contrubtutions from each member
- 3. Availability of Documentation: Perfect
 - Description of each function()/method():
 - Parameters: description/docstrings
 - Returns: what do you expect as a return?

- o Description of Classes:
 - Use dunder methods: __repr__, __str__, for nice Class formulation
 - Describe the class
- o converting into a webapp using mkdocs or any alternative
- 4. The code must run without any errors: Perfect
 - o logical
 - syntax
 - o runtime error
- 5. The availability of a Predictive Element Perfect
- 6. Endpoints solving/touching the business problem Perfect
- 7. Successfully hosted on Pypi Done

Final Feedback

Technically and practically you have done everything which was required.

Good job! Excellent teamwork!

Grade

• Grade from the Milestones: 100

• Grade from the Presentation: 300/300

• Final Grade: 400